	4670PE33120C_312_0C_3	setup_sheet .xis	
DIAMOND	Product Setup Sheet DATE: July 14, 2008 - 4:06 pm		
MULTIMEDIA sku	4870PE5512OC	. July 14, 2000 - 4.00 pm	
SYSTEM BUILDER SKU	4870FE3312OC		
PRODUCT	ATI DodgonTM LID 4970 542MD CDDD5 VOC DI	nak Edition	
	ATI Radeon™ HD 4870 512MB GDDR5 XOC Black Edition INTERFACE PCI Express x16		
PRODUCT SHORT DESCRIPTION	GPU GPU	PCI Express x16	
		HD 4870	
	CORE CLOCK MEMORY CLOCK	800 MHZ 1100 MHz	
	MEMORY CONFIGURATION	16M x 32	
	MEMORY TYPE	GDDR5	
	MEMORY BANDWIDTH	160 GB/Sec	
	MEMORY SIZE	512MB	
	MEMORY CONTROLLER INTERFACE	256-bit	
	WEWERT CONTROLLER WITERIA	200 010	
	DUAL MONITOR	2 Dual-Link DVI,Video Out [S-Video, Composite, HDTV]	
	DUAL LINK DVI	Hydravision 4	
PRODUCT DETAILED DESCRIPTION	ATI Radeon™ HD 4800 Series		
PRODUCT FEATURES	performance. The new TeraScale graphics engine delivers an immersive, cinematic gaming experience. Add this GPU to your PC and watch Blu-ray movies and play HD content with incredible visual fidelity.* Do it all with breakthrough efficiency that doesn't compromise performance. unprecedented performance. The powerful new TeraScale graphics will propel you deep into your gameplay with seamless frame rates and high resolutions. Enhanced anti-aliasing (AA) and anisotropic filtering create striking graphics with unparalleled realism so you can max out the settings of the most demanding next-generation games or revitalize your favorite titles. Play today while preparing for tomorrow with tessellation, support for DirectX® 10.1 and scalable ATI CrossFireX™ technology. Go Beyond HD Video Add an ATI Radeon HD 4800 Series GPU to your PC and watch the latest Blu-ray and HD movies play with incredible fidelity –upscale to nearly twice the display resolution of HD content.* Take full advantage of Blu-ray functionality with dual-stream, picture in picture (PIP) capabilities. Sophisticated new features within ATI Avivo™ HD technology provide a truly responsive experience. Support for the latest audio visual interconnects ensures you can take advantage of the latest display technology. Break-through Efficiency - Like its predecessors, the ATI Radeon HD 4800 Series GPUs offer optimal performance and break-through efficiency with platform-independent intelligent power management. Regardless of platform, ATI PowerPlay™ delivers the power needed to blaze through even the most intense games while intuitively conserving energy at idle or when demand is low.		
	PCI Express 2.0 support 800 Unified Stream Processors 256-bit memory interface Direct X 10.1 / Shader Model 4.1 / OpenGL 2.0 ATI Crossfire X Multi-GPU Support for highly sca Up to four GPU support with an AMD 790FX bas High-speed 128-bit-HDR (High Dynamic Range) 55nm process technology Game Physics processing capability Up to 24X Custom Filter Anti-Aliasing Support for the ATI Radeon DVI to HDMI adapte Unified Video Decoder (UVD) for Blu-ray ATI PowerPlay energy conserving technology RoHS compliant Page 1 of 3	ed motherboard rendering	

4870PE5512OC_512_OC_setup_sheet .xls

	Optimized for Windows Vista™ with comprehensive DirectX® 10.1 and DirectX® 9 support ATI Avivo™ HD Video and Display Technology Built-in HDMI with Multi-channel 7.1 surround audio Two Dual Link DVI with full resolution HDCP support HD video playback Full 30-bit display processing CATALYST Software Drivers Windows Vista™ 3D environment Support		
SYSTEM REQUIREMENT	EXTERNAL POWER REQUIREMENT	2 x 6-pin	
	SYSTEM REQUIREMENT CPU	Min. Intel 2.0 Celeron, Pentium Intel Duo, AMD 3800+ or higher	
	SYSTEM REQUIREMENT CPU SPEED	2.0 Ghz or faster	
	SYSTEM REQUIREMENT MEMORY	1024MB	
	SYSTEM REQUIREMENT POWER SUPPLY	450 Watt or greater power supply with 75 Watt 2 x 6-pin PCI Express® power connector recommended.	
	SYSTEM REQUIREMENT SPECIAL INSTRUCTIONS	ATI Radeon HD 4870 and ATI Radeon HD 4850 System Requirements: PCI Express® based PC is required with one X16 lane graphics slot available on the motherboard 450 Watt or greater power supply with 75 Watt 6-pin PCI Express® power connector recommended (550 Watt and two 6-pin connectors for dual ATI CrossFireX™) Certified power supplies are recommended 1GB of system memory recommended Installation software requires an optical drive DVD playback requires DVD drive Blu-ray™ / HD DVD playback requires a Blu-ray / HD DVD	
		drive For a complete ATI CrossFireX™ system, additional ATI Radeon™ HD 4800 series graphics card(s), an ATI CrossFireX Ready motherboard and one ATI CrossFireX Bridge Interconnect cable per board (included) are required.	
	SYSTEM REQUIREMENT HARD DISK	400MB	
	SYSTEM REQUIREMENT BUS	PCI Express x16	
	SYSTEM REQUIREMENT STANDARD SLOT SOLUTION	DOUBLE	
	SYSTEM REQUIREMENT CHASSIS	ATX	
	SYSTEM REQUIREMENT MONITOR	Digital flat-panel (DFP) displays or DVI-I Compatilbe or digital CRT display or High-resolution VGA monitor	
	SYSTEM REQUIREMENT INTERNET ACCESS	NO	
	SYSTEM REQUIREMENT USB	NO	
	SYSTEM REQUIREMENT CD DVD	YES	
OPERATING SYSTEM	SYSTEM REQUIREMENT OS WINZO	YES	
	SYSTEM REQUIREMENT OS WINXP	YES	
	SYSTEM REQUIREMENT OS WINXP64	YES	
	SYSTEM REQUIREMENT OS WINVISTAGA	YES	
DRODUCT DIMENSIONS	SYSTEM REQUIREMENT OS WINVISTA64	YES	
PRODUCT DIMENSIONS	4 7/8 X 6/8 X 8 1/4		
RETAIL BOX DIMENSIONS	11.75 X 9.5 X 3		
SYSTEM BUILDER BOX DIMENSIONS	11.75 X 7.25 X 2		
PRODUCT WEIGHT	2.75 Lbs		
PRODUCT WEIGHT WITH CONTENT	3.55 Lbs		
RETAIL PACKAGE UPC	757448006292 Page 2 of 3		
SYSTEM BUILDER PACKAGE UPC			

4870PE5512OC_512_OC_setup_sheet .xls

PRODUCT IMAGE	HD4870PE512_product_image.gif	HD4870PE512_product_image.gif	
RETAIL PACKAGING IMAGE	HD4870PE512_retail_box.gif	HD4870PE512_retail_box.gif	
PACKAGE INCLUDE	PACKAGE INCLUDE ITEM	DIAMOND Radeon HD 4870 Over clocked PCIE 512MB GDDR5 VIDEO CARD	
	PACKAGE INCLUDE ITEM 1	Quick Start Guide	
	PACKAGE INCLUDE ITEM 2	2 DVI-TO-VGA ADAPTERS	
	PACKAGE INCLUDE ITEM 3	S-VIDEO CABLE	
	PACKAGE INCLUDE ITEM 4	CROSSFIRE Brigde Interconnect	
	PACKAGE INCLUDE ITEM 5	Diamond Warranty Card	
	PACKAGE INCLUDE ITEM 6	INSTALL CD	
	PACKAGE INCLUDE ITEM 7	Component HDTV ADAPTER	
	PACKAGE INCLUDE ITEM 8	DVI-TO-HDMI ADAPTER	
WEB PAGE			